Product Features

±2.5% accuracy

<±0.01 dB repeatability

±0.006 dB polarization dependent response

Wavelength range of 800 nm to 1650 nm

Remote commands compatible with ILX FPM-8210 and Agilent 8163B

USB and GPIB remote interfaces

User upgradable firmware

LabVIEW® drivers

The FPM-8220 Fiber Optic Power Meter combines accurate, repeatable power measurements with low polarization dependence in a simple easy to use instrument for R&D or manufacturing testing of fiber optic components and systems.

Interchangeable fiber optic power measurements heads deliver repeatable results for measurements up to +30 dBm over a wavelength range of 800 nm to 1650 nm. The FMH-8715 and FMH-87107 fiber optic power measurement heads use integrating sphere technology to virtually eliminate sensitivity to laser polarization state or fiber orientation. The FMH-8705 detector provides easy to use measurements with wide dynamic measurement range from -85 dBm to +1.5 dBm. Connectorized, bare fiber, and ferrule only measurements are possible with a variety of adapters. ILX's patented BF-820 Bare Fiber Holder provides easy fiber positioning for repeatable bare fiber measurements.

Designed for automated systems, the FPM-8220 combines precision measurement with USB 2.0 and GPIB IEEE488.2 computer interfaces. For virtual instrument programming, LabVIEW® instrument drivers are available free of charge and can be downloaded from the Newport website.



FPM 8220

Fiber Optic Power Meter

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PRECISION FIBER OPTIC MEASUREMENT

The FPM-8220 Fiber Optic Power meter and FMH-8700 Series Fiber Optic Measurement Heads were designed to provide precise fiber optic measurement in demanding test and measurement applications for fiber optic components. The FPM-8220 Fiber Optic Power Meter incorporates a low noise picoammeter capable of measuring over a wide dynamic range with high stability and repeatability necessary for precise measurement. Designed for production environments, the FPM-8220 Fiber Optic Power Meter incorporates an intuitive front panel and includes GPIB and USB as standard remote interfaces.

By combining the FPM-8220 with one of the FMH-8700 Series Fiber Optic Measurement Heads, the system provides better than $\pm 2.5\%$ accuracy with $\pm 0.01 dB$ repeatability for precise fiber optic component power measurement.



The BF-820 Bare Fiber Holder completely encircles the fiber, prohibiting ambient light from interfering with power measurements.

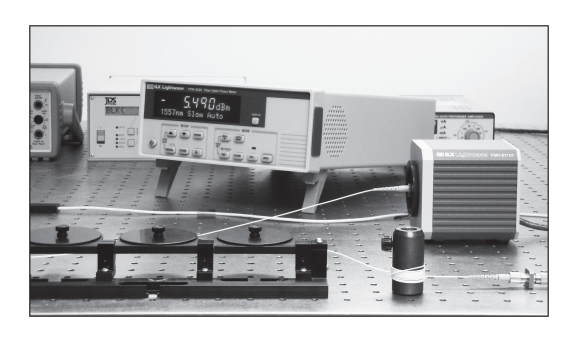
EASE OF OPERATION

The front panel features a large 7-segment LED display with integrated dot matrix display. The large 7-segment LED display provides easy viewing of measured power across the lab and displays power in dBm, mW, or reference from a previous setting. The dot matrix display can display set wavelength, filter settings, and gain range, or bar graph. The front panel buttons are grouped by function for ease of setup.

STORE AND RECALL INSTRUMENT SETTINGS

For multiple test configurations, the FPM-8220 Fiber Optic Power Meter offers a store and recall feature. The store function allows you to save all the front panel settings for any given instrument configuration to a numbered bin. The recall function allows you to retrieve any of the saved configurations at any time through simple front panel button press or remotely through the GPIB and USB interfaces. An additional recall function allows the FPM-8220 to display the current connected measurement head's information and date of calibration. The store and recall functions save time in instrument re-configuration for different manufacturing runs or R&D experiments.





FPM 8220

Fiber Optic Power Meter

OPTICAL MEASUREMENT HEAD TO FIT YOUR APPLICATION

The FMH-8700 Series Fiber Optic Measurement Heads have the calibration stored internally to allow rapid interchanging of measurement heads during different test setups. The measurement heads cover a wavelength range of 800nm to 1650nm with a power range of -85 dBm to +30 dBm.

COMPATIBLE WITH A VARIETY OF FIBER OPTIC CONNECTORS

ILX Lightwave adapters accommodate the most common fiber optic connectors. The change from bare to connectorized fiber is simple. The connector adapters locate the fiber ferrule in exactly the same place as the bare fiber end face, giving comparable results.

The patented BF-820 Bare Fiber Holder is designed to hold and position a common telecom fiber. Inside the BF-820, opposing V-guides facilitate correct fiber positioning. Outside, knurled finger grips enable single-handed maneuvering of the fiber holder.

REMOTE INTERFACE

Remote instrument operation is available on the FPM-8220 through an IEEE488.2 GPIB interface or USB 2.0 interface. All instrument controls and functions are accessible through the interfaces for easy remote programming and control in automated test systems where repeatable and accurate test sequencing,

measurements, and data handling are required. The FPM-8220 can replace the FPM-8210 and Agilent 8163A in automated setups by providing compatible FPM-8210 and related Agilent 8163A remote commands.

PUT OUR EXPERTISE TO WORK

ILX Lightwave is an industry leader in Photonic Test and Measurement. Our products are not only renowned for their reliability, quality, and value; they're backed by industry-leading after sales support. For more information about the FPM-8220 and our complete family of optical power meters, call us today or visit our website at www.newport.com/ilxlightwave.

ORDERING INFORMATION

FPM-8220-120V Fiber Optic Power Meter, 120V FPM-8220-220V Fiber Optic Power Meter, 220V

FMH-8705 Fiber Optic Measurement Head, 1.5 dBm, InGaAs FMH-8715 Fiber Optic Measurement Head, 20 dBm, InGaAs FMH-87107 Fiber Optic Measurement Head, 30 dBm, InGaAs

BF-820 Bare Fiber Holder (Requires CA-120)

CA-100 FC Adapter CA-120 Bare Fiber Adapter Ring

CA-150 SC Adapter
CA-20001 LC Adapter
CA-250 Bare Ferrule Adapter

RM-143 Rack Mount Kit, FMH Measurement Head

RM-144 Single Rack Mount Kit RM-145 Dual Rack Mount Kit

FPM 8220

Fiber Optic Power Meter

Specifications

±2.5% ±100 pW

+0.006 dB

<±0.01 dB

<0.2% / °C

±0.02 dB

≤ 100 pW p-p

FMH-8705

+10 dBm

< 2 pW p-p

<0.2% / °C

-60 to +1.5 dBm

3.0 mm InGaAs

+0.02 dB

Detector

<0.4 NA

3 mm

±2.5% ±1 nW

±0.006 dB

<±0.01 dB

≤ 1 nW p-p

<0.2% / °C

+0.02 dB

800 to 1650 nm

-85 to +1.5 dBm

+3.5% +2 pW

Accuracy^{2,3,4}

Polarization Dependent

Response:5

Measurement Repeatability:6

Noise: 11

Temperature Coefficient:3

Linearity:2,7

Optical Measurement:
Entrance Aperture:
Numerical Aperture:
Sensor Type:
Connector Types:

-35 to +20 dBm
-35 to +30 dBm
Integrating sphere with detector
5 mm
5 mm
40.4 NA
40.4 NA
InGaAs
InGaAs
FC, SC, LC, bare fiber, bare ferrule

DB-26 High Density, male

GENERAL

Output Connector

Size: 86 x 86 x 100 mm (3.4" x 3.4" x 3.9")

 Weight (8715/87107):
 0.98 kg.; 2.15 lbs.

 Weight (8705):
 0.8 kg.; 1.75 lbs.

 Operating Environment:
 0°C to 40°C

 Storage Environment:
 -25°C to 65°C

 Compliance:
 RoHS, CE

GENERAL (FPM-8220)

Input Connector: DB-26 high density, female Power: 90 - 126 VAC, 50/60 Hz

207 - 253 VAC, 50/60 Hz

GPIB Interface: IEEE-488.2
USB Interface: 2.0
Compliance: RoHS, CE

Warm Up: 1 hour to rated specifications Dimensions: 330mm x 216mm x 90mm

13" x 8.5" x 3.5"

Weight: 3.24 kg; 7.1 lbs.
Operating Environment: 5°C to 45°C
Storage Environment: -25°C to 65°C

NOTES

- Limit 40 dBm exposure to ≤ 1 minute to avoid thermal damage.
- Reference Conditions: Input power level 10 µW continuous wave (CW), averaging time 1s, ambient temperature 21°C ±3°C, humidity 15 85% non-condensing, spectral width of source < 14 nm FWHM, user setting of wavelength must correspond to actual source center wavelength ±1 nm. Recommended calibration period 1 year.
- Accuracy quoted for reference temperature of 21°C ±3°C. Assume ±5% accuracy at the limits of the operating temperature range 0°C < T < 40°C due to temperature coefficient.
- Wavelength must not be equal to any water vapor absorption line for specified accuracy. Add ±0.5% accuracy for power measurements between 910-940 nm and 1360-1390 nm.
- Polarization Dependent Response (PDR) is a variation in meter response associated with changes in input polarization state. Measured at constant wavelength (1580 nm) and power (~0.5 dBm)
 Fiber Input Repeatability measured by the variation in response from removing and replacing a connectorized single mode fiber into the detector head. Does
- not include bare fiber adapter.

 7. Linearity is the variation from an actual measurement to an expected measurement over decades of optical input power. Valid across range limits when
- measured in auto-range mode.

 8. Adapters available for FC, SC, LC, and Bare Fibers.
- Bare fibers can be supported with ILX Lightwave BF-820 or Agilent 81000BA bare fiber holders. ILX Lightwave BF-820 fiber holders are designed for fiber diameter 125 um (250 um and 900 um buffer).
- Low power range is measured by dark current in the detectors and is calculated as 3 times of the SNR.
- 11. Measured in slow filter speed mode





email: sales@ilxlightwave.com

